Access	DB#	

## SEARCH REQUEST FORM

## Scientific and Technical Information Center

•				0/11/0000
Requester's full Name:_			:#: <u>67057</u>	
	Phone Number 308-	<del></del>	erial Number:	
Mail Box: CM1-8B19 and Blo	dg/Room Location: CM	<u>1-7B13</u> Result	s Format Preferre	d (circle): PAPER DISK E-MAIL
If more than one search	h is submitted, plea			rder of need.
Please provide a detailed states search Include the elected spec the concept or utility of the inv. citations, authors, etc, if known	cies or structures, key wo rention. Define any terms	rds, synonyms, a s that may have a	cronyms, and reg special meaning	istry numbers, and combine with  Give examples or relevant
Title of Invention: See B	Bib Data Sheet			
Inventors (please provide fu	ıll names): <u>See Bib Da</u>	ata Sheet		
	A. G. Dib Data C	h a a t		
Earliest priority Filing D				
*For Sequence Searches Only numbers) along with the appro	* Please include all perti opriate serial number.	nent information	ı (parent, child, d	ivisionai, or issuea paieni
Please search the	e pharmaceutical cor	npositions of	Claims 1-9.	A search of the compound
groups disclosed in Clai				_
groups disclosed in Clai	ins 8 and 9 are empi	lasized.		
The Bib Data Sh	eet which discloses	the inventor	names, title of	the invention, and the
earliest priority filing da				
curiose priority mang and				
************	*******	********	*********	******
STAFF USE ONLY	Type of	f Search	Vendors and	cost where applicable
Searcher:	NA Seq	ղuence (#)	STN	<u> </u>
Searcher Phone #:		quence (#)	•	
Searcher Location:	Structu	re (#)	Questel/Orbit	
Date Searcher Picked Up:	Bibliog	raphic	Dr. Link	
Date Completed:	Litigati	on	Lexis/Nexis_	
Searcher Prep & Review Tim	e: Fulltext	t		stems
Clerical prep time:	Patent l	Family	WWW/Intern	et
Online Time:	Other		Other (specif	y)

PTO-1590 (1-2000)

L	Hits	Search Text	DB	Time stamp
Number	12	("16" adj hydroxy adj h xadecanoic) and	USPAT;	2002/09/11
1	12	composition	US-P PUB;	11:58
		Composition	EP ; JP ;	11130
			DERWENT	
,	0	("16" near hydroxy near boron adj2	USPAT;	2002/09/11
2	U	hexadecanoic)	US-PGPUB;	11:59
		nexadecanoic)	EPO; JPO;	11133
			DERWENT	
	2006			2002/09/11
•	2696	medica	USPAT;	
			US-PGPUB;	11:57
			EPO; JPO;	
			DERWENT	
-	3	medica and clofibric	USPAT;	2002/09/10
			US-PGPUB;	12:27
			EPO; JPO;	
			DERWENT	
-	7561	(fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
		composition) and (stearic or oleic or	US-PGPUB;	19:55
		linolenic or linolenic or eicosapentaenic	EPO; JPO;	
		or docosahexaenic)	DERWENT	
-	1	(((fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
	_	composition) and (stearic or oleic or	US-PGPUB;	18:35
		linolenic or linolenic or elcosapentaenic	EPO; JPO;	
		or docosahexaenic)) and (hexadecanoic or	DERWENT	
		octadecanoic or (dimethyl adj		
		hexadecanoic or (dimethyl adj		•
		octadecanoic))) and (boron same		
	4	hydroxy?)	HODAT	2000/00/40
•	1	(((fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
		composition) and (stearic or oleic or	US-PGPUB;	18:32
		linolenic or linolenic or eicosapentaenic	EPO; JPO;	
		or docosahexaenic)) and (hexadecanoic or	DERWENT	
		octadecanoic or (dimethyl adj		
		hexadecanoic) or (dimethyl adj		
		octadecanoic))) and boron and hydroxy?		
	443	((fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
		composition) and (stearic or oleic or	US-PGPUB;	18:33
		linolenic or linolenic or elcosapentaenic	EPO; JPO;	
		or docosahexaenic)) and boron and	DERWENT	
		hydroxy?		
•	1	(((fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
		composition) and (stearic or oleic or	US-PGPUB;	18:34
		linolenic or linolenic or elcosapentaenic	EPO; JPO;	
		or docosahexaenic)) and boron and	DERWENT	
		hydroxy?) and (hexadecanoic or		
1		nvgroxy?) and (nexagecanoic or		

•	4	(((fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
		composition) and (stearic or leic r	US-P PUB;	18:35
		lin lenic or linolenic or elc sapenta nic	EP ; JPO;	
		or docosahexaenic)) and (hexadecanoic or	DERWENT	
		octadecan ic r (dimethyl adj		
		hexadecanoic) r (dimethyl adj		
		octadecanoic))) and (halogen same		
		hydroxy?)		
-	99	((fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
		composition) and (stearic or oleic or	US-PGPUB;	18:59
		linolenic or linolenic or eicosapentaenic	EPO; JPO;	
		or docosahexaenic)) and (hexadecanoic or	DERWENT	
		octadecanoic or (dimethyl adj		
		hexadecanoic) or (dimethyl adj		
		octadecanoic))	USPAT:	2002/09/10
•	0	(fatty adj acid) same (boronpharmaceutical adj composition)	US-PGPUB;	19:56
		and (stearic or oleic or linolenic or	EPO: JPO:	13:30
		linolenic or eicosapentaenic or	DERWENT	
		docosahexaenic)	DERWEIT	
	57	((fatty adj acid) same boron) and	USPAT;	2002/09/10
		(pharmaceutical adj composition)	US-PGPUB;	19:57
			EPO; JPO;	
		•	DERWENT	